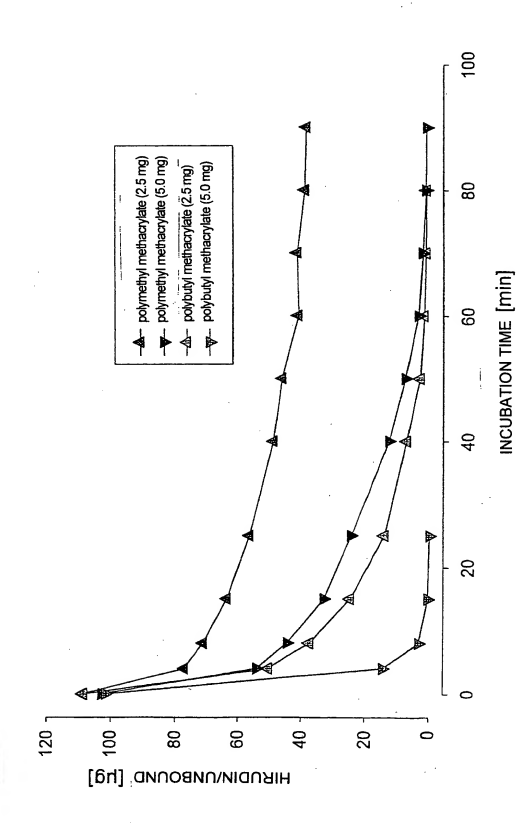


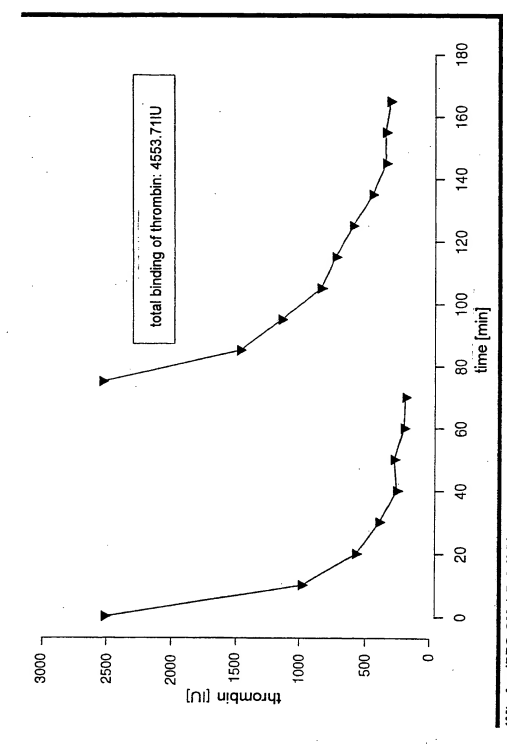
BINDING OF POLYETHYLENE GLYCOL<sub>10000</sub>-HIRUDIN TO MICROPARTICLES FROM DIFFERENT POLYALKYL METHACRYLATES - particle size: d=80 – 120 μm -



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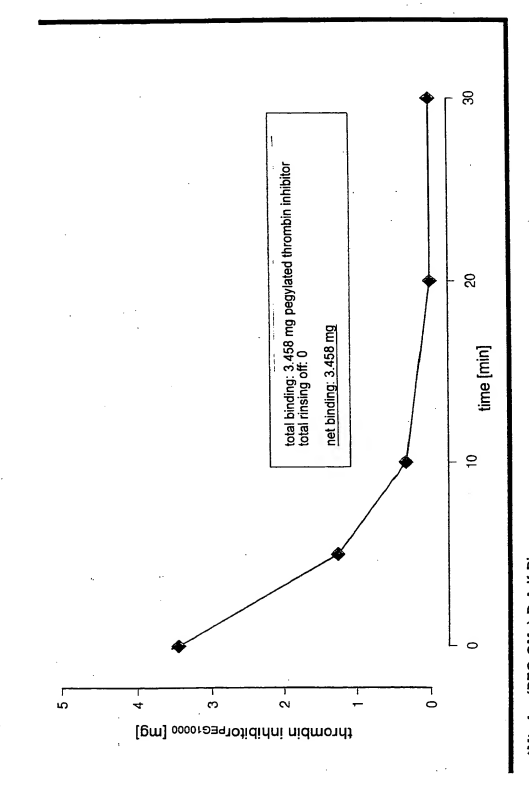
BINDING OF THROMBIN TO A PMMA-DIALYZER (B2-0.5; TORAY INDUSTRIES, INC., JAPAN) CHARGED WITH A SYNTHETIC PEG<sub>10kD</sub>-THROMBIN-INHIBITOR\* DURING REPEATED CIRCULATIONS OF THROMBIN SOLUTIONS

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\*Mtr-Asn(PEG-OMe)-D-Adf-Pip

BINDING OF A SYNTHETIC PEG<sub>10kD</sub>-THROMBIN-INHIBITOR\* TO A PMMA-DIALYZER (B2-0.5; TORAY INDUSTRIES, INC., JAPAN) DURING 30 MINUTES OF CIRCULATIONS



\*Mtr-Asn(PEG-OMe)-D-Adf-Pip